NEWS AND LETTERS

Acknowledgments

In addition to our Associate Editors, the following referees have assisted the MAGAZINE during the past year. We thank them for their time and care.

Allman, Elizabeth S., University of Southern Maine, Falmouth, ME

Andrews, Peter G., Eastern Illinois University, Charleston, IL

Appleby, Glenn D., Santa Clara University, Santa Clara, CA

Axler, Sheldon, San Francisco State University, San Francisco, CA

Axtell, Michael C., Wabash College, Crawfordsville, IN

Barbeau, Jr., Edward J., University of Toronto, Toronto, Canada

Barksdale, Jr., James B., Western Kentucky University, Bowling Green, KY

Bauer, Craig P., Northwestern State University, Natchitoches, LA

Baxley, John V., Wake Forest University, Winston-Salem, NC

Beals, Richard W., Yale University, New Haven, CT

Beauregard, Raymond A., University of Rhode Island, Kingston, RI

Beezer, Robert A., University of Puget Sound, Tacoma, WA

Bergum, Gerald E., South Dakota State University, Brookings, SD

Berndt, Bruce C., University of Illinois, Urbana, IL

Borwein, Jonathan M., Simon Fraser University, Burnaby, Canada

Brawner, James N., Armstrong Atlantic State University, Savannah, GA

Brown, Peter, University of New South Wales, Sydney, Australia

Bullington, Grady D., University of Wisconsin, Oshkosh, Oshkosh, WI

Burton, David M., University of New Hampshire, Durham, NH

Callan, C. David, University of Wisconsin, Madison, WI

Cammack, Larry A., Central Missouri State University, Warrensburg, MO Case, Jeremy S., Taylor University, Upland, IN

Chakerian, G. Don, *University of California*, *Davis, Davis, CA*

Culp-Ressler, Wendell, Franklin & Marshall College, Lancaster, PA

DeTemple, Duane W., Washington State University, Pullman, WA

Dodge, Clayton W., University of Maine, Orono, ME

Drobot, Vladimir, San Jose State University, San Jose, CA

Dunne, Edward G., American Mathematical Society, Providence, RI

Eisenberg, Bennett, Lehigh University, Bethelem, PA

Elderkin, Richard H., Pomona College, Claremont, CA

Emert, John W., Ball State University, Muncie, IN

Ensley, Douglas E., Shippensburg University, Shippensburg, PA

Feroe, John A., Vassar College, Poughkeepsie, NY

Firey, William, Corvallis, OR

Fisher, Evan, Lafayette College, Easton, PA
Fisher I Chris University of Reging Reging

Fisher, J. Chris, University of Regina, Regina, Canada

Fleron, Julian F., Westfield State College, Westfield, MA

Flint, Donna L., South Dakota State University, Brookings, SD

Foster, Lorraine L. T., California State University, Northridge, Northridge, CA

Frantz, Marc, Indiana University, Bloomington, IN

Fredricks, Gregory A., Lewis & Clark College, Portland, OR

Fung, Maria G., University of Wisconsin-Stout, Menomonie, WI

Gallian, Joseph A., University of Minnesota-Duluth, Duluth, MN

NEWS AND LETTERS

Acknowledgments

In addition to our Associate Editors, the following referees have assisted the MAGAZINE during the past year. We thank them for their time and care.

Allman, Elizabeth S., University of Southern Maine, Falmouth, ME

Andrews, Peter G., Eastern Illinois University, Charleston, IL

Appleby, Glenn D., Santa Clara University, Santa Clara, CA

Axler, Sheldon, San Francisco State University, San Francisco, CA

Axtell, Michael C., Wabash College, Crawfordsville, IN

Barbeau, Jr., Edward J., University of Toronto, Toronto, Canada

Barksdale, Jr., James B., Western Kentucky University, Bowling Green, KY

Bauer, Craig P., Northwestern State University, Natchitoches, LA

Baxley, John V., Wake Forest University, Winston-Salem, NC

Beals, Richard W., Yale University, New Haven, CT

Beauregard, Raymond A., University of Rhode Island, Kingston, RI

Beezer, Robert A., University of Puget Sound, Tacoma, WA

Bergum, Gerald E., South Dakota State University, Brookings, SD

Berndt, Bruce C., University of Illinois, Urbana, IL

Borwein, Jonathan M., Simon Fraser University, Burnaby, Canada

Brawner, James N., Armstrong Atlantic State University, Savannah, GA

Brown, Peter, University of New South Wales, Sydney, Australia

Bullington, Grady D., University of Wisconsin, Oshkosh, Oshkosh, WI

Burton, David M., University of New Hampshire, Durham, NH

Callan, C. David, University of Wisconsin, Madison, WI

Cammack, Larry A., Central Missouri State University, Warrensburg, MO Case, Jeremy S., Taylor University, Upland, IN

Chakerian, G. Don, *University of California*, *Davis, Davis, CA*

Culp-Ressler, Wendell, Franklin & Marshall College, Lancaster, PA

DeTemple, Duane W., Washington State University, Pullman, WA

Dodge, Clayton W., University of Maine, Orono, ME

Drobot, Vladimir, San Jose State University, San Jose, CA

Dunne, Edward G., American Mathematical Society, Providence, RI

Eisenberg, Bennett, Lehigh University, Bethelem, PA

Elderkin, Richard H., Pomona College, Claremont, CA

Emert, John W., Ball State University, Muncie, IN

Ensley, Douglas E., Shippensburg University, Shippensburg, PA

Feroe, John A., Vassar College, Poughkeepsie, NY

Firey, William, Corvallis, OR

Fisher, Evan, Lafayette College, Easton, PA
Fisher I Chris University of Reging Reging

Fisher, J. Chris, University of Regina, Regina, Canada

Fleron, Julian F., Westfield State College, Westfield, MA

Flint, Donna L., South Dakota State University, Brookings, SD

Foster, Lorraine L. T., California State University, Northridge, Northridge, CA

Frantz, Marc, Indiana University, Bloomington, IN

Fredricks, Gregory A., Lewis & Clark College, Portland, OR

Fung, Maria G., University of Wisconsin-Stout, Menomonie, WI

Gallian, Joseph A., University of Minnesota-Duluth, Duluth, MN Ghahramani, Saeed, Western New England College, Springfield, MA

Gillman, Leonard, University of Texas at Austin, Austin, TX

Gluchoff, Alan Daniel, Villanova University, Downingtown, PA

Grabiner, Judith V., Pitzer College, Claremont, CA

Green, Euline I., Abilene Christian University, Abilene, TX

Grosshans, Frank D., West Chester University of Pennsylvania, Baltimore, MD

Guichard, David R., Whitman College, Walla Walla, WA

Guy, Richard K., University of Calgary, Calgary, Canada

Harborth, Heiko, Tech University Carolo-Wilhelmina, Braunschweig, Germany

Hayashi, Elmer K., Wake Forest University, Winston-Salem, NC

Hirschhorn, Michael D., University of New South Wales, Sydney, Australia

Hoffman, Frederick, Florida Atlantic University, Boca Raton, FL

Howard, Fredric T., Wake Forest University, Winston-Salem, NC

Isaac, Richard, Herbert H. Lehman College CUNY, Bronx, NY

Jafari, Farhad, University of Wyoming, Laramie, WY

Janke, Steven J., Colorado College, Colorado Springs, CO

Jepsen, Charles H., Grinnell College, Grinnell, IA

Johnson, Diane L., Humboldt State University, Arcata, CA

Johnson, Warren P., University of Wisconsin-Madison, Madison, WI

Jones, Michael A., Montclair State University, Upper Montclair, NJ

Jordan, James H., Washington State University, Pullman, WA

Kerckhove, Michael G., University of Richmond, Richmond, VA

Kiltinen, John O., Northern Michigan University, Marquette, MI

Kimberling, Clark, University of Evansville, Evansville, IN

Kuzmanovich, James J., Wake Forest University, Winston-Salem, NC

Larson, Dean S., Gonzaga University, Spokane, WA

Larson, Loren C., St. Olaf College, North-field, MN

Lautzenheiser, Roger G., Rose-Hulman Institute of Technology, Terre Haute, IN

Lo Bello, Anthony J., Allegheny College, Meadville, PA

Loud, Warren S., Minneapolis, MN

Lynch, Mark, Millsaps College, Jackson, MS

Mackin, Gail, Northern Kentucky University, Highland Heights, KY

Mackiw, George B., Loyola College in Maryland, Baltimore, MD

Martin, Greg, The University of British Columbia, Vancouver, Canada

McCleary, John H., Vassar College, Poughkeepsie, NY

McDermot, Richard F., Allegheny College, Meadville, PA

McGuire, Linda E., Muhlenberg College, Allentown, PA

Meda, Gowri, Pacific University, Forest Grove, OR

Merrill, Kathy D., Colorado College, Colorado Springs, CO

Michaels, John G., State University of New York at Brockport, Brockport, NY

Mills, Mark A., Central College, Pella, IA

Moore, Thomas L., Grinnell College, Grinnell, IA

Morics, Steven W., University of Redlands, Redlands, CA

Needham, Tristan, University of San Francisco, San Francisco, CA

Neidinger, Richard D., Davidson College, Davidson, NC

Nelsen, Roger B., Lewis and Clark College, Portland, OR

Nicodemi, Olympia E., State University of New York, Geneseo, NY

Oakley, Patricia A., Goshen College, Goshen, IN

Ostrov, Daniel N., Santa Clara University, Santa Clara, CA

Otero, Daniel E., Xavier University, Cincinnati, OH

Park, Efton L., Texas Christian University, Ft. Worth, TX

Pedersen, Jean J., Santa Clara University, Santa Clara, CA

Perline, Ronald K., Drexel University, Philadelphia, PA

Pfiefer, Richard E., San Jose State University, San Jose, CA

Pinsky, Mark A., Northwestern University, Evanston, IL

Ratliff, Thomas C., Wheaton College, Norton, MA

Rodger, Chris, Auburn University, Montgomery, AL

Ross, Kenneth A., University of Oregon, Eugene, OR

Ross, Peter, Santa Clara University, Santa Clara, CA

Roth, Richard L., University of Colorado, Boulder, CO

Roy, Ranjan, Beloit College. Beloit, WI

Sadek, Jawad, Northwest Missouri State University, Maryville, MO

Samuels, Stephen M., Purdue University, West Lafayette, IN

Sander, Evelyn, George Mason University, Fairfax, VA

Saunders, Sam C., Scientific Consulting Services, Inc, Kirkland, WA

Saxe, Karen, Macalester College, St. Paul, MN

Schumer, Peter D., Middlebury College, Middlebury, VT

Scott, Richard A., Santa Clara University, Santa Clara, CA

Shahriari, Shahriar, Pomona College, Claremont, CA

Shell, Amy E., United States Military Academy, West Point, NY Sherman, Gary, Rose-Hulman Institute of Technology, Terre Haute, IN

Shifrin, Theodore, University of Georgia, Athens, GA

Simoson, Andrew J., King College, Bristol, TN

Sloughter, Daniel C., Furman University, Greenville, SC

Smolarski, S. J., Dennis C., Santa Clara University, Santa Clara, CA

Snell, J. Laurie, Dartmouth College, Hanover, NH

Solheid, Ernie S., California State University, Fullerton, Fullerton, CA

Stone, Alexander P., University of New Mexico, Albuquerque, NM

Szabó, Tamás, Weber State University, Ogden, UT

Townsend, Douglas W., Indiana University-Purdue University at Fort Wayne, Ft. Wayne, IN

Towse, Chris, Scripps College, Claremont, CA

Tucker, Thomas W., Colgate University, Hamilton, NY

Whitehead, Tamsen, Santa Clara University, San Jose, CA

Worner, Tamara S., Wayne State College, Wayne, NE

Zeleke, Melkamu, William Patterson University, Wayne, NJ

Zullo, Holly S., Carroll College, Helena, MT

Index to Volume 74

AUTHORS

Avidon, Michael Richard; Mabry, Richard D.; Sisson, Paul D., *Enumerating Row Arrangements of Three Species*, 130–134

Bak, Joseph, *The Anxious Gambler's Ruin*, 182–193

Beauregard, Raymond A.; Suryanarayan, E. R., *Pythagorean Boxes*, 223–227

Blachman, Nelson M.; Kilgour, D. Marc, Elusive Optimality in the Box Problem, 171– 181

Bliss, A.; Haas, S.; Rouse, Jeremy; Thatte, G., Math Bite: Four Constants in Four 4s, 272

Bosman, Reinier J. C., see Dunbar, Steven R. Burm, Jacqueline; Fishback, Paul E., Period-3 Orbits via Sylvester's Theorem and Resultants, 47–51

Bush, Nancy-Elizabeth; Isihara, Paul A., *The Cwatset of a Graph*, 41–47

Callan, C. David, Permutations and Coin-Tossing Sequences, 55-57

Carroll, Maureen T.; Jones, Michael A.; Rykken, Elyn K., *The Wallet Paradox Revisited*, 378–383

Chakerian, G. Don, Central Force Laws, Hodographs, and Polar Reciprocals, 3-18

Chamberland, Marc A., Proof Without Words: Look Ma, No Substitution!, 55

Dimitrić, Radoslav M., Using Less Calculus in Teaching Calculus: An Historical Approach, 201–211

Dresden, Gregory P. B., Two Irrational Numbers That Give the Last Non-Zero Digits of n! and nⁿ, 316–320

Dunbar, Steven R.; Bosman, Reinier J. C.; Nooij, Sander E. M., *The Track of a Bicycle Back Tire*, 273–287

Edwards, B. Carter; Shurman, Jerry, Folding Quartic Roots, 19–25

Ellermeyer, Sean F.; Robinson, David, Integrals of Periodic Functions, 393–396

England, William T.; Miller, T. Len, Volumes and Cross Sectional Areas, 288–295

Ferlini, Vincent J., Proof Without Words: Logarithm of a Number and Its Reciprocal, 59

Feroe, John A.; Lotto, Benjamin A.; Steinhorn, Charles L., *Boxlike Domains in the Complex Plane*, 388–392

Fishback, Paul E., see Burm, Jacqueline

Frantz, Marc, Visualizing Leibniz's Rule, 143-145

Gallian, Joseph A., The Classification of Groups of Order 2p, 60-61

Gauchman, Hillel, A Special Case of Dirichlet's Theorem on Primes in an Arithmetic Progression, 397–399

Giblin, Peter J., Zigzags, 259-272

Gomez, Jose A., Proof Without Words: Pythagorean Theorem, 153

Groetsch, Charles W., A Celestial Cubic, 145-152

Gudder, Stanley P.; Hagler, James N., Probabilities of Consecutive Integers in Lotto, 216–222

Haas, S., see Bliss, A.

Hagler, James N., see Gudder, Stanley P.

Hoehn, Larry P., Extriangles and Excevians, 384-388

Isihara, Paul A., see Bush, Nancy-Elizabeth
Johnson, Warren P., A Simple Fact About
Figure Core, That You Probably Don't

Eigenvectors That You Probably Don't Know, 227–230

Jones, Michael A., see Carroll, Maureen T.Jones, Martin L.; Koo, Reginald, *The Disadvantage of Too Much Success*, 136–140

Kanim, Katherine, Proof Without Words: How Did Archimedes Sum Squares in the Sand?, 314–315

Khoury, Jr., Michael, Smullyan's Vizier Problem, 369–377 Kilgour, D. Marc, see Blachman, Nelson M. Kocik, Jerzy, *Proof Without Words: Simp-son's Paradox*, 399

Koo, Reginald, see Jones, Martin L.

Kosinski, Antoni A., Cramer's Rule Is Due to Cramer, 310–312

Kubelka, Richard P., Means to an End, 141-145

Kung, Sidney H., Proof Without Words: The Weierstrass Substitution, 393

Lampret, Vito, The Euler-Maclaurin and Taylor Formulas: Twin, Elementary Derivations, 109–122

Lanski, Charles P., A Characterization of Infinite Cyclic Groups, 61–65

Lotto, Benjamin A., see Feroe, John A.

Lenard, Andrew, An Application of the Marriage Lemma, 234–238

Mabry, Richard D., see Avidon, Michael Richard

Margolius, Barbara H., Avoiding Your Spouse at a Bridge Party, 33-41; Letter to the Editor, 368

Martín-Sánchez, Óscar; Pareja-Flores, Cristóbal, Two Reflected Analyses of Lights Out, 295–304

McKinzie, Mark; Tuckey, Curtis, Higher Trigonometry, Hyperreal Numbers, and Euler's Analysis of Infinities, 339–368

Memory, Jasper D., The Wily Hunting of the Proof, 140; Dialog with Computer in the Proof of the Four-Color Theorem, 313

Michalek, Gary E., Writing Numbers in Base 3, the Hard Way, 51-54

Miller, T. Len, see England, William T.

Missigman, Jennie; Weida, Richard A., An Easy Solution to Mini Lights Out, 57-59

Nelsen, Roger B., Letter to the Editor, 377

Neuwirth, Erich, Designing a Pleasing Sound Mathematically, 91–98

Nooij, Sander E. M., see Dunbar, Steven R.

Okuda, Shingo, Proof Without Words: The Triple-Angle Formulas for Sine and Cosine, 135

Osler, Thomas J., Cardan Polynomials and the Reduction of Radicals, 26–32

Pareja-Flores, Cristóbal, see Martín-Sánchez, Óscar

Rispoli, Fred J., Counting Perfect Matchings in Hexagonal Systems Associated with Benzenoids, 194–200

Robinson, David, see Ellermeyer, Sean F.

Roth, Richard L., A History of Lagrange's Theorem on Groups, 99–108

Rouse, Jeremy, see Bliss, A.

Rump, Christopher M., Strategies for Rolling the Efron Dice, 212–216

Rykken, Elyn K., see Carroll, Maureen T.

Shurman, Jerry, see Edwards, B. Carter

Sisson, Paul, see Avidon, Michael Richard

Steinhorn, Charles I., see Feroe, John A.

Suryanarayan, E. R., see Beauregard, Raymond A.

Suzuki, Fukuzo, An Equilateral Triangle with Sides Through the Vertices of an Isosceles Triangle, 304–310

Tanton, James, *Proof Without Words: Equilateral Triangle*, 313

Thatte, G., see Bliss, A.

The VIEWPOINTS 2000 Group, Proof Without Words: Geometric Series, 320

Tuckey, Curtis, see McKinzie, Mark

Várilly, Anthony, Location of Incenters and Fermat Points in Variable Triangles, 123– 129

Wardlaw, William P., A Generalized General Associative Law, 230–233

Weida, Richard A., see Missigman, Jennie

Wen, Liu, A Nowhere Differentiable Continuous Function Constructed by Cantor Series, 400-402

Wu, Rex H., Proof Without Words: The Law of Tangents, 161

Yang, Heng, see Yang, Hansheng

Yang, Hansheng; Yang, Heng, The Arithmetic-Geometric Mean Inequality and the Constant e, 321–323

TITLES

Anxious Gambler's Ruin, The, by Joseph Bak, 182-193

Application of the Marriage Lemma, An, by Andrew Lenard, 234–238

Arithmetic-Geometric Mean Inequality and the Constant e, The, by Hansheng Yang and Heng Yang, 321–323

Avoiding Your Spouse at a Bridge Party, by Barbara H. Margolius, 33–41

Boxlike Domains in the Complex Plane, by John A. Feroe, Benjamin A. Lotto, and Charles I. Steinhorn, 388–392

Cardan Polynomials and the Reduction of Radicals, by Thomas J. Osler, 26–32

Celestial Cubic, A, by Charles W. Groetsch, 145-152

Central Force Laws, Hodographs, and Polar Reciprocals, by G. Don Chakerian, 3–18

Characterization of Infinite Cyclic Groups, A, by Charles P. Lanski, 61–65

Classification of Groups of Order 2p, The, by Joseph A. Gallian, 60–61

Counting Perfect Matchings in Hexagonal Systems Associated with Benzenoids, by Fred J. Rispoli, 194–200

Cramer's Rule Is Due to Cramer, by Antoni A. Kosinski, 310–312

Cwatset of a Graph, The, by Nancy-Elizabeth Bush and Paul A. Isihara, 41–47

Designing a Pleasing Sound Mathematically, by Erich Neuwirth, 91–98

Dialog with Computer in the Proof of the Four-Color Theorem, by Jasper D. Memory, 313

Disadvantage of Too Much Success, The, by Martin L. Jones and Reginald Koo, 136–140 Easy Solution to Mini Lights Out, An, by Jennie Missigman and Richard A. Weida, 57– 59

Elusive Optimality in the Box Problem, by Nelson M. Blachman and D. Marc Kilgour, 171–181

Enumerating Row Arrangements of Three Species, by Michael Richard Avidon, Richard D. Mabry, and Paul Sisson, 130– 134

Equilateral Triangle with Sides Through the Vertices of an Isosceles Triangle, An, by Fukuzo Suzuki, 304–310

Euler-Maclaurin and Taylor Formulas, The: Twin, Elementary Derivations, by Vito Lampret, 109–122

Extriangles and Excevians, by Larry P. Hoehn, 384–388

Folding Quartic Roots, by B. Carter Edwards and Jerry Shurman, 19–25

Generalized General Associative Law, A, by William P. Wardlaw, 230–233

Higher Trigonometry, Hyperreal Numbers, and Euler's Analysis of Infinities, by Mark McKinzie and Curtis Tuckey, 339–368

History of Lagrange's Theorem on Groups, A, by Richard L. Roth, 99–108

Integrals of Periodic Functions, by Sean F. Ellermeyer and David Robinson, 393–396

Letter to the Editor, by Barbara H. Margolius, 368

Letter to the Editor, by Roger B. Nelsen, 377 Location of Incenters and Fermat Points in Variable Triangles, by Anthony Várilly, 123–129

Math Bite: Four Constants in Four 4s, by A. Bliss, S. Haas, Jeremy Rouse, and G. Thatte, 272

Means to an End, by Richard P. Kubelka, 141-145

Nowhere Differentiable Continuous Function Constructed by Cantor Series, A, by Liu Wen, 400–402

Period-3 Orbits via Sylvester's Theorem and Resultants, by Jacqueline Burm and Paul E. Fishback, 47–51

Permutations and Coin-Tossing Sequences, by C. David Callan, 55–57

Probabilities of Consecutive Integers in Lotto, by Stanley P. Gudder and James N. Hagler, 216–222

Proof Without Words: Equilateral Triangle, by James Tanton, 313

Proof Without Words: Geometric Series, by The VIEWPOINTS Group, 320

Proof Without Words: How Did Archimedes Sum Squares in the Sand?, by Katherine Kanim, 314–315

Proof Without Words: Law of Tangents, The, by Rex H. Wu, 161

Proof Without Words: Logarithm of a Number and Its Reciprocal, by Vincent J. Ferlini, 59

Proof Without Words: Look Ma, No Substitution!, by Marc A. Chamberland, 55

Proof Without Words: Pythagorean Theorem, by Jose A. Gomez, 153

Proof Without Words: Simpson's Paradox, by Jerzy Kocik, 399

Proof Without Words: The Triple-Angle Formulas for Sine and Cosine, by Shingo Okuda. 135

Proof Without Words: The Weierstrass Substitution, by Sidney H. Kung, 393

Pythagorean Boxes, by Raymond A. Beauregard and E. R. Suryanarayan, 223–227

Simple Fact About Eigenvectors That You Probably Don't Know, A, by Warren P. Johnson, 227–230

Smullyan's Vizier Problem, by Michael Khoury, Jr., 369–377

Special Case of Dirichlet's Theorem on Primes in an Arithmetic Progression, A, by Hillel Gauchman, 397–399 Strategies for Rolling the Efron Dice, by Christopher M. Rump, 212–216

Track of a Bicycle Back Tire, The, by Steven R. Dunbar, Reinier J. C. Bosman, and Sander E. M. Nooij, 273–287

Two Irrational Numbers That Give the Last Non-Zero Digits of n! and nⁿ, by Gregory P. B. Dresden, 316–320

Two Reflected Analyses of Lights Out, by Óscar Martín-Sánchez and Cristóbal Pareja-Flores, 295–304

Using Less Calculus in Teaching Calculus: An Historical Approach, by Radoslav M. Dimitrić, 201–211

Visualizing Leibniz's Rule, by Marc Frantz, 143-145

Volumes and Cross Sectional Areas, by William T. England and T. Len Miller, 288– 295

Wallet Paradox Revisited, The, by Maureen T. Carroll, Michael A. Jones, and Elyn K. Rykken, 378–383

Wily Hunting of the Proof, The, by Jasper D. Memory, 140

Writing Numbers in Base 3, the Hard Way, by Gary E. Michalek, 51–54

Zigzags, by Peter J. Giblin, 259-272

PROBLEMS

The letters P, Q, and S refer to Proposals, Quickies, and Solutions, respectively; page numbers appear in parentheses. For example, P1622(155) refers to Proposal 1622, which appears on page 155.

February: P1613-1617; Q907-908; S1589-1593

April: P1618–1622; Q909–910; S1594–1598 June: P1623–1627; Q911–912; S1599–1602, 1577

October: P1628-1632; Q913-914; \$1603-1607

December: P1633–1637; Q915–916; S1608– 1612

Akhlaghi, Reza, S1599(241)

Bailey, Herb, S1594(155)

Barbara, Roy, S1610(405)

Bencze, Mihàly, P1620(154), P1625(239)

Carter, David, Q912(240)

Dale, Knut, S1606(329)

Deshpande, M. N., P1615(67)

Deutsch, Emeric, P1613(66), P1623(239), P1633(403), Q915(404)

Donini, Daniele, S1597(159), S1605(327)

Doucette, Robert, \$1603(325), \$1612(408)

Dove, Kevin L., and Sumner, John S., S1609(405)

Efthimiou, Costas, P1619(154)

Florin, Jon, S1593(70)

Fukuta, Jiro, P1627(240)

Gao, Peng, P1629(324)

Gardner, Martin, Q907(67)

Gelca, Răzvan, P1628(324)

Getz, Marty, and Jones, Dixon, S1598(160)

Ghalayini, Bassam B., and Tarabay, Ajaj A., S1611(407)

Golomb, Michael, P1618(154), S1602(243)

Götz, Trenkler, P1622(155)

Hoehn, Larry, P1635(403)

Jahns, Kelly, Q914(325)

Jones, Marty and Getz, Dixon, S1598(160)

Just, Erwin, P1632(325), P1637(404)

Just, Erwin, and Schaumberger, Norman, P1616(67)

Kandall, Geoffrey A., P1630(324)

Kappus, Hans, S1589(68)

Kidwell, Mark S1591(69)

King, L. R., S1596(157)

Klamkin, Murray, Q910(155), P1624(239), Q911(240), Q913(325), Q916(404)

Knuth, Donald, P1621(154)

Korman, Philip, S1577(244)

Lau, Chi Hin, S1605(328)

Lau, Kee-Wai, S1590(68)

Lee, Hojoo, P1626(240)

Martin, Reiner, S1607(330)

Niculescu, Constantin P., P1634(403)

Nieto, José H., S1601(243)

Quet, Leon, P1636(403)

Rey, Joaquin Gómez, Q909(155)

Risteski, Ice B., S1599(241)

Schaumberger, Norman, Q908(67)

Schaumberger, Norman, and Just, Erwin P1616(67)

Sinefakopoulos, Achilleas, P1614(66)

Skau, Ivar, S1604(326)

Sumner, John S., and Dove, Kevin L., S1609(405)

Stromquist, Walter, \$1595(157)

Tarabay, Ajaj A., and Ghalayini, Bassam B., S1611(407)

Wardlaw, William, S1608(404)

Wee, Hoe-Teck, P1631(325)

Woltermann, Michael, S1600(242)

Yun, Zhang P1617(67)

Zhou, Li, S1592(70), S1597(158)

Thanks are also due to those who have refereed proposals for the Problems Column: Clifford Bergman, Alexander Burstein, Irvin Hentzel, Roger Maddux, and James Wilson of Iowa State University, Ames, and Vania Mascioni of Western Washington University, Bellingham.

